EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	"5326621"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 12:30
L2	25	"5326621" and (polymer pre \$1polymer oligomer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 12:30
L3	233	"4,642,126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 12:31
L4	265	Uvithane near ("782" "783")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 12:55
L5	230	4 and molecular near2 weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 12:55
L6	0	4 near9 polymer near9 molecular near2 weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 12:56
L7	11	4 near9 polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 12:56

L8	51	4 near9 (oligomer\$3 polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:03
L10	2	"20070021553"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:08
L11	2	4 near3 molecular near2 weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:41
L12	2	4 near9 (OH hydroxy \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:50
L13	3	4 near19 (OH hydroxy \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:53
L14	0	4 near19 structure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:55
L15	0	4 near19 formula	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:55
L16	0	4 near19 polyester near polyol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:55

L17	1	4 same polyester near polyol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:56
L18	18	4 and polyester near polyol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 13:56
L19	176	4 same (OH hydroxy\$3 polyol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 14:01
L20	9	4 same polyol near9 (OH hydroxy\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 14:02
L21	0	4 same (OH hydroxy \$3) near2 (pending value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 14:04
L22	7	4 and (OH hydroxy\$3) near2 (pending value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 14:04
L23	12	4 and (polyester polyether) near2 polyol near9 (OH hydroxy\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 14:09
L24	2	"5326621" and mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 15:19

L25	318	dual near (curing curable cure) and mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 15:20
L26	4	dual near (curing curable cure) same mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 15:21
L27	318	dual near (curing curable cure) and mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 15:22
L28	0	dual near (curing curable cure) and electricall near conductive near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 15:39
L29	11	dual near (curing curable cure) and electrically near conductive near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 15:39
L30	1	dual near (curing curable cure) and antimony near tin near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 16:42
L31	16	acrylat\$3 and antimony near tin near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 16:42
L32	19	\$5acrylat\$3 and antimony near tin near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 16:43

L33	2	(uv ultraviolet light \$2radiat\$5 photo) near3 (cure\$3 curable curing cross\$1link\$4 harden\$9 polymerizable) and antimony near tin near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 16:48
L34	23	(uv ultraviolet light \$2radiat\$5 photo) near3 (cure\$3 curable curing cross\$1link\$4 harden\$9 polymerizable) and antimony near9 tin near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 16:49
L35	18	"4011867"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:05
L36	2	"4011867" and antimony	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:06
L37	4220	\$1cyclo\$1aliphatic near9 aromatic near9 \$4isocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:20
L38	3968	37 near9 aliphatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:21
L39	1707	\$1cyclo\$1aliphatic near3 aromatic near3 \$4isocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:22

L40	1573	39 near9 aliphatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:22
L41	1567	39 near3 aliphatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:22
L42	31	39 near9 (prefer\$1abl \$2 preferred)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:23
L43	27	37 near9 yellow\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:26
L44	0	37 near9 ratio near9 yellow\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:26
L45	1	hexamethylene \$1diisocyanate near (structure formula)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:36
L46	176	(hexamethylene \$1diisocyanate (hexamethylene near diisocyanate)) near2 (structure formula)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:37
L47	39	(hexamethylene \$1diisocyanate (hexamethylene near diisocyanate)) near (structure formula)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:38

L48	1085	isocyanurate near (structure formula)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:40
_49	52	(hexamethylene \$1diisocyanate (hexamethylene near diisocyanate)) near3 isocyanurate near3 (structure formula)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:44
_50	11	(hexamethylene \$1diisocyanate (hexamethylene near diisocyanate)) near isocyanurate near (structure formula)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 17:45
L51	149	("20030023017" "20030077394" "20030078315" "20030078316" "20030083397" "20040132843" "4013806" "4025407" "4128600" "4139385" "4192762" "4212901" "4247578" "4287116" "4342793" "4377457" "4415604" "4424252" "4481093" "4526939" "4532021" "4607084" "4618632" "4634602" "4761435" "4786657" "4786657" "4985340" "5013631" "5089376" "5153101" "5234970"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19

		"5326621" "5356669" "5409740" "5425970" "5453451" "5462797" "5474811" "5580614" "5601878" "5605965" "5610224" "5626958" "5691419" "5716678" "5922473" "5956213" "6017640" "6159556" "6177535" "6242101" "6265476" "6332291" "6333077" "6335397" "6344501" "6476121" "6476121" "6482869" "6534187" "6716891" "6727316" "6727316" "6822044").PN.				
L52	9	51 and dual near (curing curable cure) and mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 18:33
L53	26	51 and dual near (curing curable cure) and \$5isocyanate and acrylat\$6 and \$5urethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 18:37
L54	26	51 and dual near (curing curable cure) and \$5isocyanate and \$5acrylat\$6 and \$5urethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 18:37

L55	65	51 and (dual \$3radiat \$5 uv light ultraviolet photo) near3 (polymeriz\$5 cross \$1link\$3 harden\$5 curing curable cure) and \$5isocyanate and \$5acrylat\$6 and \$5urethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 18:41
L56	40	51 and (dual \$3radiat \$5 uv light ultraviolet photo) near3 (polymeriz\$5 cross \$1link\$3 harden\$5 curing curable cure) and \$5isocyanate and \$5acrylat\$6 near9 (pre \$1polymer oligomer\$3 polymer\$3) and \$5urethane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 18:44
L57	2	51 and antimony near9 mica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 18:46
L58	4	"6835759"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/19 19:21
S1	10	("20030129322" "5156882" "6099122" "6455442" "6548121").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:23
S 2	32	"394695"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:27
S3	7499	(methacryl\$4 acryl\$5) same polyisocyanate same hydroxy\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:39

S 4	3531	(methacryl\$4 acryl\$5) near20 polyisocyanate near20 hydroxy\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:39
S 5	589	coat\$3 near20 S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:40
S6	2	"20070021553"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:41
S7	0	"101138849"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:51
S8	7	"19920799"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:52
S9	2	"6949591"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:53
S10	1299	(methacryl\$4 acryl\$5) same polyisocyanate near3 cross\$1linking near agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:57
S11	17	(methacryl\$4 acryl\$5) same aromatic near3 polyisocyanate near3 cross\$1linking near agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 22:58

S12	0	dual near2 cure and (methacryl\$4 acryl\$5) same aromatic near3 polyisocyanate near3 cross\$1linking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:00
S13	0	dual near2 cure and (\$5acryloyl ((pending terminal) near3 \$5acryl \$5)) same polyisocyanate near3 cross\$1linking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:01
S14	2	(two\$1pack two \$1component) near3 polyurethane and (\$5acryloyl ((pending terminal) near3 \$5acryl \$5)) same polyisocyanate near3 cross\$1linking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:02
S15	561	(\$5acryloyl ((pending terminal) near3 \$5acryl \$5)) same polyisocyanate same hydroxy\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:12
S16	10	(two\$1pack two \$1component) near3 polyurethane and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:13
S17	60	"247563"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:17
S18	4	"5438080"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:19
S19	1	S18 and (aromatic aryl tolyl\$5) near9 \$4isocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/07/08 23:24

S20	344	non-yellowing near9 polyisocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:28
S21	2	S20 near20 tolylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:28
S22	60	S20 near20 (tolylene phenylene aromatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:30
S23	556	non-yellowing near9 \$4isocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:30
S24	95	S23 near20 (tolylene phenylene aromatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:31
S25	227	non-yellowing near \$4isocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:32
S26	204	non-yellowing adj \$4isocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:33
S27	22	S26 near20 (tolylene phenylene aromatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/08 23:33

S28	147	("20030023017"	US-PGPUB;	OR	ON	2008/07/11
		"20030077394"	USPAT;			09:57
		"20030078315"	USOCR; EPO;			
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S29	1	\$28 and (methacryl\$4 acryl\$5) same (\$4phenylene aromatic tolylene xylylene) near3 polyisocyanate same hydroxy\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/11 09:58
S30	3	\$28 and (methacryl\$4 acryl\$5) same (\$4phenylene aromatic tolylene xylylene) near3 \$4isocyanate same hydroxy\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/11 09:59
S31	5	\$28 and (methacryloyl acryloyl) and (\$4phenylene aromatic tolylene xylylene) near3 \$4isocyanate and hydroxy\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/11 10:00

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